

Logon certificates

Publication number: EP0695985
Publication date: 1996-02-07
Inventor: MISRA PRADYUMNA K (US); MILLER ARNOLD S (US);
WARD RICHARD B (US)
Applicant: MICROSOFT CORP (US)
Classification:
- **international:** G06F21/20; G06F13/00; G06F21/00; G09C1/00;
H04L9/32; H04L29/06; G06F21/20; G06F13/00;
G06F21/00; G09C1/00; H04L9/32; H04L29/06; (IPC1-
7): G06F1/00
- **european:** G06F21/00N5A2C; G06F21/00N9A2H; H04L29/06C6C2
Application number: EP19950111261 19950718
Priority number(s): US19940277144 19940718

Also published as:

US5999711 (A1)
JP8106437 (A)
EP0695985 (B1)

Cited documents:

GB2238636
EP0421409
US5224163

Report a data error here

Abstract of EP0695985

Logon certificates are provided to support disconnected operation within the distributed system. Each logon certificate is a secure package holding credentials information sufficient to establish the identity and rights and privileges for a user/machine in a domain that is not their home domain. When a user/machine attempts to connect to the system at a domain other than the home domain of the user/machine, the user/machine presents a logon certificate that evidences his credentials. The domain where the user/machine attempts to connect to the system, decrypts and unseals the secure package as required to obtain the credentials information contained therein. If the user/machine has sufficient credentials, the user/machine is permitted to connect to the system. If the user/machine lacks sufficient credentials, the user/machine is not permitted to connect to the system. <MATH>

Data supplied from the **esp@cenet** database - Worldwide